

Abstract of the Disclosure

1 **Abstract of the Disclosure**

2 An encryption device includes a card with a grid comprising multiple rows and

3 columns defining boxes for receiving individual characters. One of the columns or rows

4 contains a master password or code character string. Other columns or rows contain

5 encrypted character strings. The individual characters of the master password can be

6 offset with respect to corresponding, individual characters of the encrypted character

7 strings. A sleeve slidably, reciprocally receives the card and assists with aligning the

8 characters of the master password and the characters of the encrypted character strings,

9 which are visible through a window in the sleeve. A method of storing, encrypting and

10 retrieving character strings utilizes the encryption device.